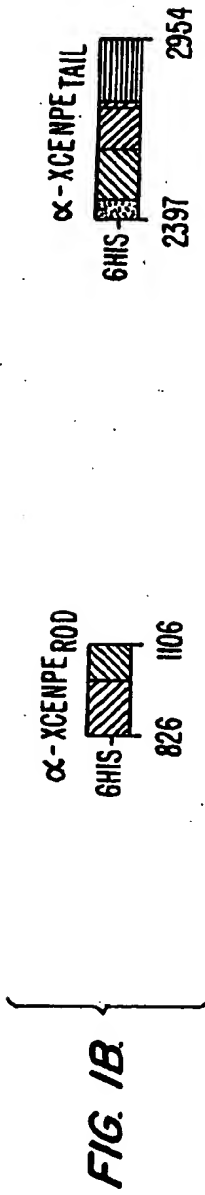
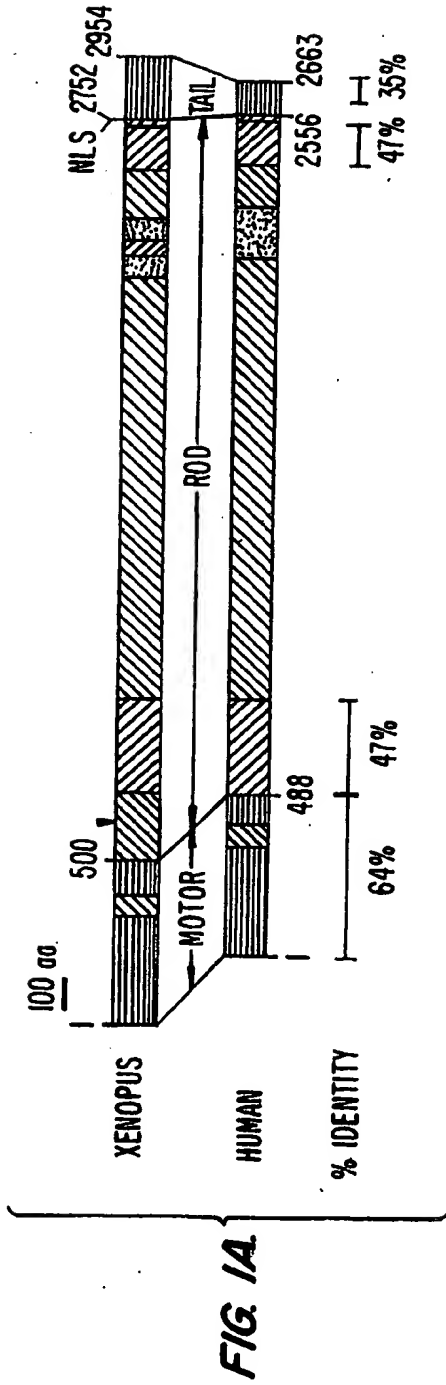




09/129/84

1/4



BEST AVAILABLE COPY



2/4

MSEGD	AVKVCVRVRPL	IQRE	QGD	ANLQWKAGNNT	ISQVDG	IKSFNFDRV	50				
ENSHE	STSQIYOEIAV	PTTR	SALOGYNGT	IFAYGOTS	SGKTYT	TMMGTPNS	100				
LGI	IPQATQEV	EKI	QOE	IFNREFLLRV	SYMEIYNETV	KDLLCDDRRK	150				
ETRED	FNRNVYVADL	TEEL	MMVP	EHV	IO	WIKKGEKNRHYGETKHNDHSSR	200				
SHTIF	RMIV	ESRDRND	ETNSE	NOD	CAMVSHLN	LVDLAGSERASOTGAEG	250				
VRLKEG	CNINRS	LFILGOVI	KKLS	DGOAGGF	INRDSKL	TRILONSLG	300				
AKTV	I	ICTITP	VS	RDET	ISTLOFASTAK	HVRNTBHVNEVL	DEALLKRYR	350			
KEI	IDLK	QOLEN	LES	SSETK	QAQAMAKEEHT	QLLA	EIKQLHKEREDRIWHL	400			
INIV	MASS	QES	QODORV	KRKRRT	WAPGK	IONSLHAS	GVSD	FDMLSRI	450		
NFSK	KAKFSD	MPSP	FPEID	DSVCTEF	SDFDDA	LSMMD	SNGIDA	EWNLAS	500		
THREK	TS	LHQSM	IDFGQ	ISDSVQ	FHDSS	KENQLQYLP	KDSGDMA	EACRKAS	550		
FEKE	ITS	LQQQL	QSKEE	EKKELV	QSFEL	KIAELEE	QLSVKAKN	LEMVTNS	600		
REHS	INA	EVQTD	VEKEV	VRKEMS	VLGDS	GYNASNSD	LQDSSVD	GKRLSS	650		
HDEC	IEHR	KMLEQ	KIVD	LEEF	IENLN	KKSENDK	QKSSEQ	DFMESIQ	700		
IMA	EKAN	ALE	EIALM	RONF	DNI	I	LEN	ETL	KREIADLERS	750	
ILE	KE	TOKE	HEA	OLIH	EIGS	LK	LV	ENAEMY	NONLEED	ETKTKL	800
IQ	LA	ET	RKRA	D	NLOK	KVRNF	DLSV	MGDSEK	LCEE	IFOLK	850
RDA	Q	KECS	FLR	SEN	LEL	KEK	MEDT	SNWYN	OK	EKAAS	900
KME	AD	LO	KE	LOS	AFNE	INY	LNG	LLAG	KVPR	DL	950
KA	LE	KN	AL	ENE	V	TCL	SEYK	F	LE	NEVE	1000
AS	I	ISK	QEI	IM	Q	EQSE	Q	ILQ	L	DEV	1050
EK	Y	IR	NS	EA	D	LL	R	EM	N	LKGT	1100
E	K	Y	F	Q	A	M	Q	T	I	F	1150
R	N	N	I	M	V	O	L	E	T	E	1200
V	K	L	L	E	M	E	L	I	K	G	1250
E	L	O	T	N	F	D	L	K	A	E	1300
F	R	Q	L	L	D	C	S	V	G	I	1350
K	A	L	V	S	E	L	L	L	R	A	1400
N	L	K	E	D	N	N	K	L	K	E	1450
E	R	L	E	I	K	D	R	D	Y	F	1500

FIG. 1C1.

BEST AVAILABLE COPY



3/4

U G E K L E R N Q Y L L E R L O E E K L E L S N K L E I L O K E M E T S V L L K D L O O K L E S L 1550  
L S E N I I L K E N I D T T L K H H S D T Q A O L O K T Q O E L Q L A K N L A I A A S D N C P I T Q 1600  
E K E T S A D C V H P L E E K I L L L T E E L H O K T N E O E K L L H E K N E L E Q A O V E L K O E 1650  
V E H L M K S M I E S K S S L E S L Q H E K H D T E O Q L L A L K Q O M Q V V T Q E K K E L Q O T H 1700  
E H L T A E V D H L K E N I E L G L N F K N E A O O K T T K E O C L L N E N K E L E Q S Q H R L Q C 1750  
E I E E L M K S L K D K E S A I E T L K E S E Q K V I N L N Q E M E M V M L E M E E L K N S Q R T V 1800  
I A E R D O L Q D D L R E S M E M S I E T Q D D L R K A Q E A L Q Q Q K D K V Q E L T S Q I S V L Q 1850  
E K I S L L E N Q M L Y N V A T V K E T U S E R D D L N Q S K Q H L F S E I E T C S L S L K E K E F 1900  
A L E Q A E K D K A D A A R K T I D I T E K I S N I E E Q L L Q Q A T H L K E T O Y E R E S L I Q C 1950  
K E Q L A I N T E H L R E T L K S K D L A L G M E Q E R D E A A N K V I A L T E K M S S L E E Q I 2000  
N E N V T T L K E G E G E K E T F Y L O R P S K Q O S S S O M E E L R E S L K T K D L O L E E A E K 2050  
E I S E A T N E J K N I T A K I S S L E E E I L O N A S I L N E A V S E R E N L R H S K O Q I V S E 2100  
L E O L S L T L K S R D H A F A O S K R E K D E A V N K I A S L A E I K I L T K E M D E F R D S K 2150  
E S L O E Q S S H L S E E L C T Y K T E L O M L K Q O K E D I N N K L A E K V K E V D E L L Q H L S 2200  
S L K E Q L D O I O M E L R N E K I R N Y E L O E K M D I M E K E I S V L R L M Q N E P Q O E D D 2250  
V A E R M D I L E S B N Q E I Q E L M E K I S A V Y S E Q H T L S S L S S E L O K E T E A H K H C 2300  
M L N I K E S L S S T L S R S F G S L Q T E H V K O N T Q L O T L L N K F K V V Y R T A A V K E D H 2350  
S L I K D Y E K D L A A E Q K R H D E I R L Q L O C L E Q H G R K W S D S A S E E K F C E I E F L 2400  
N E L L F K K A N I T Q S V Q D D F S E V Q V F L N Q V G S T L Q E E I E H K K G F M Q W L E E F G 2450  
D L H V L A K K I S E G M O E N R R I A S T I Q L L T K L K A V V Q S K I Q R E I T V Y L N Q F 2500  
E A K L O E K K E O N K E L M R R M E H H G P S A S V M E E E N A R L L G I L K T V Q D E S K K L O 2550  
S R I K M L E N E L N L V K D D A M H K G E K V A I L O D K L S R N A E A E L N A M Q V K L T K K 2600  
Q D N L Q A A M K E T E N L O K M V A K G A V P Y K E E I D N L K I V K I E M E K I K Y S K A T 2650  
D O E I A Y L K S C L E D K E F G L R I K E E L R R A Q A D N D I T V C V P K D Y O K A S T F E V 2700  
T C G G G S G I V O S T A M U V L O S E K A A L E R E L S H Y K K Y H H I S R T M S S S E D R K K 2750  
T K A K S D A H S S H T G S S H R G S P H K T E T Y R H G F V I P E R S E M R S L H L G S P K K S E 2800  
S S T K R V V S P N R S E I Y S Q L V M S P G K T G H H K H I L S P S K V G L H K K R A L S P N R S 2850  
E M P T Q H V I S P G K T G L H K N I T E S T I E D N L S S P C K O Q K V Q E N L N S P K G K I E D 2900  
V K S K S M P Y C P S Q F E D N S K L G D F S E L N T A E S N D K S Q A E N W W Y E A K K E T A P E 2950  
C K T S

FIG. 1C2.

BEST AVAILABLE COPY



4/4



FIG. 2A.

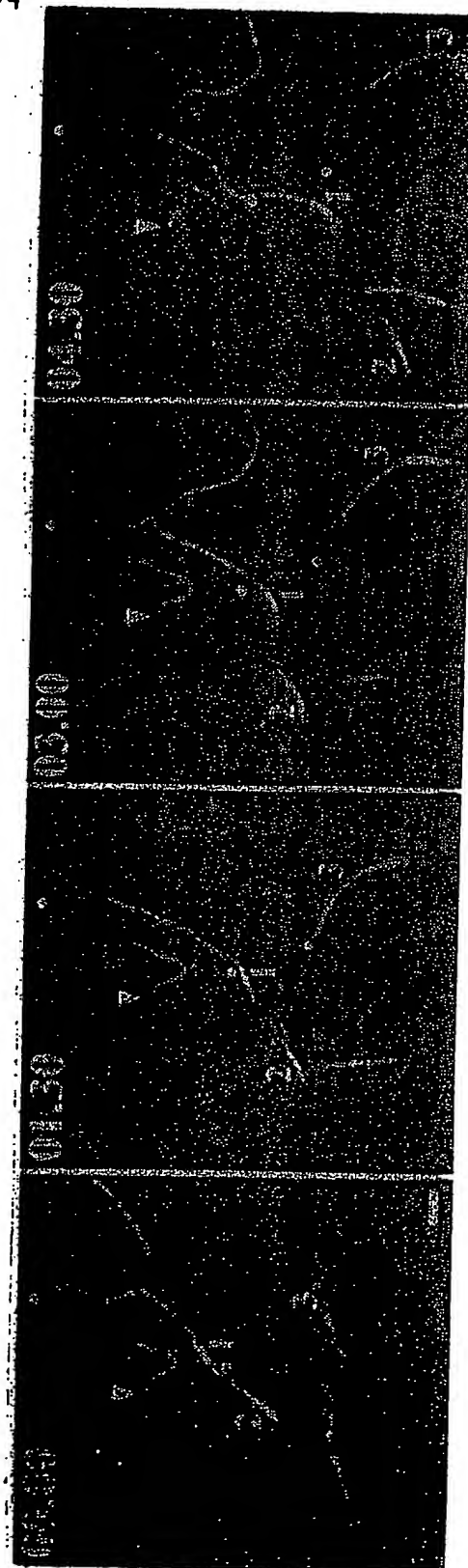


FIG. 2B.

BEST AVAILABLE COPY